

Listing of Claims:

1. (Currently Amended) An illumination device comprising:
in which light from a light source (23, 50, 62, 51, 63) to
radiate light;

enters a light guide plate (24) to receive the light
5 radiated from the light source through a side surface thereof of
the light guide plate and is guided to guide the received light
in a surface direction of an upper surface and a lower surface of
in the light guide plate to perform a surface emission;

a hand member disposed at an upper surface side of the light
10 guide plate; and

a liquid crystal display member at a lower surface side of
the light guide plate;

from the light guide plate for illuminating a display member
(13, 60, 15, 10, 80, 81).

15 wherein the light guide plate comprises:

a first an upper illuminating portion (26) for guiding
to guide the received light from the light source in the surface
direction and radiating to radiate the light toward an the upper
surface side of the light guide plate; , and

20 a lower second illuminating portion (27, 35, 40, 53,
61) for guiding to guide the received light from the light source
in the surface direction and radiating to radiate the light

toward ~~a~~ the lower surface side of the light guide plate, wherein
the lower illuminating portion comprises a plurality of
25 line-shaped prisms having reflection surfaces on the upper
surface of the light guide plate, wherein each of the reflection
surfaces of the line-shaped prisms is configured to reflect the
light guided in the light guide plate toward the lower surface
side of the light guide plate, and wherein each of the line-
30 shaped prisms is provided to be approximately in parallel with a
line connecting the light source and a portion of a side surface
of the light guide plate which faces the light source; and
a side surface reflection portion provided on a side
surface of the light guide plate adjacent to the lower
35 illuminating portion, to reflect light which is transmitted
straight through the lower illuminating portion and reaches the
side surface of the light guide plate toward an inside of the
lower illuminating portion;

wherein the upper illuminating portion comprises a fine
40 concavo-convex portion formed on the lower surface of the light
guide plate, and the concavo-convex portion diffusely reflects
the light guided in the light guide plate toward the hand member
and the display member is disposed in each of the at the upper
surface side and the lower surface side of the light guide plate.

Claims 2 and 3 (Canceled).

4. (Withdrawn - Currently Amended) The illumination device as claimed in claim 1 2, ~~wherein further comprising~~ a reflection plate ~~(25)~~ is disposed on a lower surface of the ~~first upper~~ illuminating portion ~~(26)~~.

Claims 5-8 (Canceled).

9. (Withdrawn - Currently Amended) The illumination device as claimed in claim 1 5, wherein the ~~first second lower~~ illuminating portion ~~(40)~~ comprises:

a first illuminating region ~~(41)~~ comprising a first prism ~~(43)~~ provided to be approximately in parallel with ~~a the~~ line connecting the light source ~~(light emitting element 23)~~ and ~~a the~~ portion of the side surface of the light guide plate ~~(24)~~ which faces the light source, and

~~a first side surface reflection portion (44) for reflecting light which runs straight in the second illuminating portion and reaches an end surface of the light guide plate, toward inside of the second illuminating portion, and~~

a second illuminating region ~~(42)~~ comprising a second prism ~~(45)~~ provided to be approximately in parallel with ~~a the~~ line connecting the light source and ~~a the~~ portion of the side

surface of the light guide plate which faces the light source;
[,], and

wherein the side surface reflecting portion comprises:

a first side surface reflection region for reflecting
20 light which is transmitted straight through the lower
illuminating portion and reaches the surface of the light guide
plate, toward inside of the lower illuminating portion; and

a second side surface reflection ~~portion (46)~~ region
for reflecting light which ~~runs is transmitted~~ straight ~~in the~~
25 ~~second through the lower~~ illuminating portion and reaches ~~an end~~
~~the side~~ surface of the light guide plate, toward inside of the
~~second lower~~ illuminating portion.

10. (Withdrawn - Currently Amended) The illumination device
as claimed in claim 1, wherein the light source comprises a first
light emitting element ~~(62)~~ disposed at a predetermined position
of an outer peripheral portion of the light guide plate ~~(24)~~
5 ~~located in the first~~ adjacent to the upper illuminating portion,
~~(26) side,~~ and a second light emitting element ~~(63)~~ disposed at a
predetermined position of the outer peripheral portion of the
light guide plate located ~~in the second~~ adjacent to the
lower illuminating portion, ~~and (61) side,~~ each of the first and
10 the second light emitting elements ~~emitting emit~~ light with ~~a~~
~~color different to each other~~ respective different colors.

11. (Withdrawn - Currently Amended) The illumination device as claimed in claim 1 ~~10~~, wherein the second lower illuminating portion ~~(61)~~ comprises a first illuminating region ~~(65)~~ for radiating light from the first light emitting element ~~(62)~~ toward
5 the lower surface side of the light guide plate ~~(24)~~, and a second illuminating region ~~(66)~~ for radiating light from the second light emitting element ~~(63)~~ toward the lower surface side of the light guide plate ~~(24)~~.

12. (Withdrawn - Currently Amended) The illumination device as claimed in claim 1, wherein the light source comprises a first light emitting element ~~(50)~~ disposed at a predetermined position of an outer peripheral portion of the light guide plate ~~(24)~~
5 located ~~in the first~~ adjacent to the upper illuminating portion, ~~(26) side,~~ and a second light emitting element ~~(51)~~ disposed at a predetermined position of the outer peripheral portion of the light guide plate located ~~in the second~~ adjacent to the lower illuminating portion; ~~(53) side,~~

10 wherein one of the first and the second light emitting elements ~~(50)~~ emits light in a visible ray region, and the other ~~(51)~~ emits light in ~~a~~ an ultraviolet ray region; and

wherein the display hand member ~~(13, 13b, 15)~~ comprises a light emitting portion ~~(55)~~ for emitting light in a visible ray region in response to light in ~~a~~ an ultraviolet ray region.
15

Claim 13 (Canceled).

14. (Withdrawn - Currently Amended) The illumination device as claimed in claim 1 ~~13~~, wherein the ~~first display member of the display member comprises a hand type display portion in which a hand~~ ~~(15) member~~ moves above a dial ~~(13)~~ having a light
5 ~~transmission property.~~ ~~, and the second display member comprises a flat display portion (10) for electrooptically displaying information.~~

15. (Withdrawn - Currently Amended) The illumination device as claimed in claim 14, ~~wherein~~ further comprising a solar panel ~~(75) which~~ is disposed on the lower surface of the light guide plate ~~(24)~~, and has an opening portion ~~(76)~~ corresponding to the ~~flat liquid crystal display portion (10) member.~~

Claim 16 (Canceled).

17. (Withdrawn - Currently Amended) An electronic apparatus comprising the illumination device ~~(6)~~ as claimed in claim 1 and a device case for storing the illumination device, wherein the device case ~~(1, 90) is provided with~~ includes a window portion
5 ~~(2, 91) corresponding to the display member (13, 60, 15, 10, 80, 61) to expose the hand member~~ of the illumination device.

Claims 18-31 (Canceled).